mo230003 Incoming Task ID# 2260

Form MR-Site/Bond Release (December 21, 2006)

Application for Site and/or Bond Release

Ope	erator/Permittee: Brush Resources Inc.						
Mine/Project Name: Fluro Phase 1 File Number: M/053/023							
Che	ck One: ✓ Large Mine Small Mine Exp	ploration					
Spe	ck one: Partial Release of a portion of the cify Area: Release of a portion of the mine site: Acre						
(A new map will need to be provided for the Notice or plan removing the released area from the disturbed or bonded area.) ✓ Partial Release of entire mine site: Total Acres to be released: 32.2 (Backfilling and grading are completed)							
	Full Release of entire mine site: Total Acres to be released: (Vegetation is established and has survived three growing seasons.)						
Amo	ount of Existing Surety: \$1,362,000	Amount of Surety requested for release: \$76,300					
	son for Bond Release Request: Work was ksheet.	s completed in compliance with the approved plan. See attached					
Complete this section if the money released from this application is to be used as surety for future disturbance. Release bond on: Acres (specify area) Apply Bond to: Acres (specify area)							
Check Applicable Boxes DESCRIPTION of RECLAMATION ACTIVITIES COMPLETED (Describe any variance(s) that have been granted, date activity completed)							
	Wells Plugged / shafts sealed	N/A					
V	Disposal of debris & other materials incident to mining	Yes, the area is clean , completed 3 rd qtr. 2007					

RECEIVED

	Drainages, reestablished & stable	N/A			
	Structures demolished / removed	N/A			
√	Regrading Completed – Slopes, pits, highwalls in stable condition	Backfill surface regraded & rounded; outslope varianced from regrading in approved plan, 2007			
√	Meets Postmining Land Use (Indicate Landuse)	Yes, land use is wildlife habitat & livestock grazing, completed Jan 2008			
	Roads Reclaimed	N/A			
	Dams, Impoundments, Ditches, Pits reclaimed	N/A			
✓	Topsoil respread – amendments added	Yes, gravel mulch amendment in 3 rd qtr. 2007, topsoil 3-6 inches deep on surface in 4 th qtr. 2007			
√	Erosion Controlled	Yes, durable material, ~4% southerly gradient on surface & ~12% gradient on rounded perimeter, completed 3 rd qtr. 2007			
	Vegetation meets 70% of premining cover and has survived three years for full bond release – or has survived one year growing season to maintain small mine status.	See approved plan (December 2006), Section 7.13 for site specific standards, seed applied Jan 2008			

I hereby certify that I am a responsible official of the applicant and that the information contained in this application is true and correct to the best of my information and belief in all respects with the laws of Utah in reference to commitments and obligations, herein.

Print Name Alex Boulton

My Boult

Sign Name, Position

, President, Brush Resources Inc.

Date 2/19/08

Return to:

State of Utah Department of Natural Resources Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210 Box 145801 Salt Lake City, Utah 84114-5801 Phone: (801) 538-5291 Fax: (801) 359-3940

FOR DOGM USE ONLY: File #: M/ / Approved: Bond Adjustment: from (\$) to (\$)

Phase 1 Reclamation Work Completed Jan 2007 - Jan 2008 Fluro LMU #1, #2 & #3 Backfill Top Surface

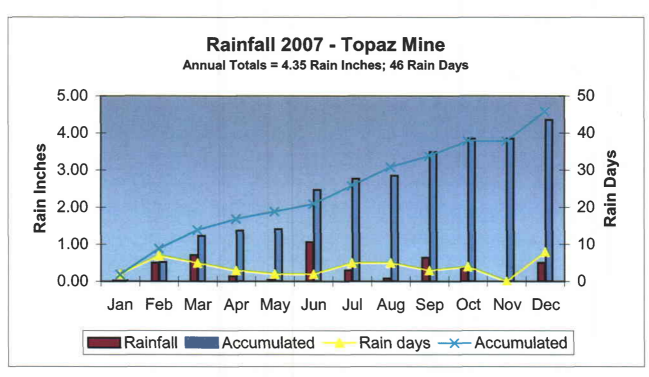
	V	Vork done	for	release f	rom sure	lv				
9.4	Regrading & Recontou					-9				
	Duran Tan Davadina									
	Dump Top Rounding		r	production		equip	labor			
	length (ft) area(sq ft)	volume(cuy			total hrs	\$/hr	\$/hr			
	989 38			996	1.4	267.73		55.4	\$	452
9.5	Ripping									
0.0	iribb iii g									
	Shallow Surface Ripping		ockp	iles)						
	area (ac)	production acres/hr		otal hrs	equip \$/hr	labor \$/hr				
	area (ac)		.75	0.15	267.7			- 51	\$	49
	Deep Surface Ripping (C		ads,d	lumps, bac						
	area (ac)	production acres/hr	t	otal hrs	equip \$/hr	labor \$/hr				
	9.5		.75	7.17	267.7				\$	2,316
	- 15 t	1								
9.7	Topsoil Replacement	1								
	Importing with Scraper									
	volume			oroduction		equip	labor			
	(cuyd)		10	cy/hr	total hrs	\$/hr	\$/hr			
				224	74.0	224 05		EE A	(b)	27 222
	16,828			234	71.9	324.85		55.4	\$	27,323
	Spreading with Dozer			234	71.9	324.85		55.4	\$	27,323
	Spreading with Dozer volume			production		equip	labor	55.4	\$	27,323
	Spreading with Dozer volume (cuyd)			oroduction cy/hr	total hrs	equip \$/hr	labor \$/hr			
	Spreading with Dozer volume			production		equip	labor \$/hr	55.4		5,459
9.8	Spreading with Dozer volume (cuyd)			oroduction cy/hr	total hrs 16.9	equip \$/hr 267.73	labor \$/hr			
9.8	Spreading with Dozer volume (cuyd)]		oroduction cy/hr	total hrs 16.9 fertilizing	equip \$/hr 267.73	labor \$/hr			
9.8	Spreading with Dozer volume (cuyd)] area (ac)		oroduction cy/hr	total hrs 16.9 fertilizing \$/ac	equip \$/hr 267.73 manure \$/ac	labor \$/hr			5,459
9.8	Spreading with Dozer volume (cuyd)		=	oroduction cy/hr	total hrs 16.9 fertilizing	equip \$/hr 267.73 manure \$/ac	labor \$/hr		\$	
	Spreading with Dozer volume (cuyd)		=	oroduction cy/hr	total hrs 16.9 fertilizing \$/ac	equip \$/hr 267.73 manure \$/ac	labor \$/hr		\$	5,459
	Spreading with Dozer volume (cuyd) 16,828 Seedbed Preparation		=	oroduction cy/hr	total hrs 16.9 fertilizing \$/ac	equip \$/hr 267.73 manure \$/ac	labor \$/hr		\$	5,459
	Spreading with Dozer volume (cuyd) 16,828 Seedbed Preparation		2.2	oroduction cy/hr	total hrs 16.9 fertilizing \$/ac 100	equip \$/hr 267.73 manure \$/ac	labor \$/hr		\$	5,459
	Spreading with Dozer volume (cuyd) 16,828 Seedbed Preparation	area (ac)	2.2	production cy/hr 996 application	total hrs 16.9 fertilizing \$/ac 100 seed cost \$/ac	equip \$/hr 267.73 manure \$/ac	labor \$/hr		\$	5,459
	Spreading with Dozer volume (cuyd) 16,828 Seedbed Preparation	area (ac)	2.2	production cy/hr 996	total hrs 16.9 fertilizing \$/ac 100 seed cost	equip \$/hr 267.73 manure \$/ac	labor \$/hr		\$	5,459
	Spreading with Dozer volume (cuyd) 16,828 Seedbed Preparation	area (ac)	2.2	production cy/hr 996 application	total hrs 16.9 fertilizing \$/ac 100 seed cost \$/ac	equip \$/hr 267.73 manure \$/ac	labor \$/hr		\$	5,459
	Spreading with Dozer volume (cuyd) 16,828 Seedbed Preparation Revegetation Aerial Seed Broadcast Sheepsfoot "Dimpling"	area (ac)	2.2	application b/ac 240	total hrs 16.9 fertilizing \$/ac 100 seed cost \$/ac 192	equip \$/hr 267.73 manure \$/ac 350	labor \$/hr		\$	5,459
	Spreading with Dozer volume (cuyd) 16,828 Seedbed Preparation Revegetation Aerial Seed Broadcast	area (ac)	2.2	application b/ac	total hrs 16.9 fertilizing \$/ac 100 seed cost \$/ac	equip \$/hr 267.73 manure \$/ac 350 equip \$/hr	labor \$/hr		\$	5,459

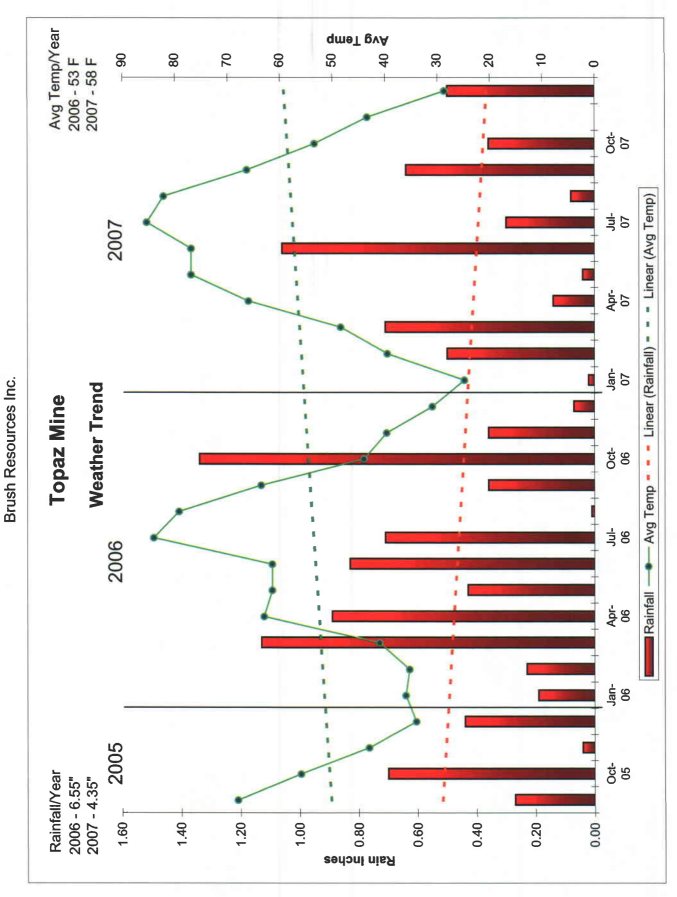
9.12 RECLAMATION WORK - TOTAL	\$ 58,273
9.13 Reclamation Supervision(10% of Reclamation Total)	\$ 5,827
9.14 SUBTOTAL (1)	\$ 64,101
9.15 Contingency (10%)	\$ 6,410
9.16 SUBTOTAL (2)	\$ 70,511
9.17 Escalation (for 5 years at 1.6% per year)	\$ 5,824
9.18 GRAND TOTAL	\$ 76,335
GRAND TOTAL ROUNDED	\$ 76,300

NOTES:

All values from approved Mining & Reclamation Plan (December 2006) - Appendix 8 Aerial Seed Broadcast NOT included in RECLAMATION WORK - TOTAL

Month	Avg Temp	Rainfall	Accumulated	Rain days	Accumulated
Jan	25	0.02	0.02	2	2
Feb	39	0.50	0.52	7	9
Mar	48	0.71	1.23	5	14
Apr	66	0.14	1.37	3	17
May	77	0.04	1.41	2	19
Jun	77	1.06	2.47	2	21
Jul	85	0.30	2.77	5	26
Aug	82	0.08	2.85	5	31
Sep	66	0.64	3.49	3	34
Oct	53	0.36	3.85	4	38
Nov	43	0.00	3.85	0	38
Dec	29	0.50	4.35	8	46





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